## AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 2, line 31 with the following rewritten paragraph:

For the blade rotor of a wind power plant, DE 202 03 749 U
DE 202 03 794 U proposes a brake which can be actuated
electromechanically. The actuator of this brake comprises a lever
that is pivotable about an axis extending normal to the plane of
the brake disk, and a transmission for translating the pivotal
movement of this lever into an axial engaging movement of the
brake shoes against the brake disk. For actuating the brake, a
drive mechanism, which is preferably an electromechanical drive
mechanism, e.g. a motor with spindle drive, acts upon the lever.
A high engaging force of the brake shoes is achieved by the lever
action of the lever and the force translation in the
transmission.